## **EMT-Specialist Course Audit**

Sponsor
Course Coordinator
Primary I/C for Course
Class Location
Beginning Date of class

REQUIRED TOPICS RECOMMENDED COU		ED COURSE HOURS
Introduction to Emergency Medical Care Roles and Responsibilities Medical / Legal Considerations EMS Systems Operations Public Health	3	
Telemetry/Communications	2	
Patient Assessment, Triage	10	
Respiratory Emergencies, Chest Injuries, Acid-Base, Airway/Oxygen/Ventilation	19	
Fluids & Electrolytes, IV Therapy, Shock	20	
Pharmacology	20	
Cardiovascular System	2	
Central Nervous System, Other Traumatic Injuries: Bleeding, Soft Tissue Injuries, Musculoskeletal Injuries, Facial Injuries, Abdominal Injuries, Burns	2	
Acute Abdomen, Diabetes	2	
Communicable Diseases	0	
Behavioral Emergencies	0	
Poisoning/Substance Abuse	0	
The Geriatric Patient	1	
Obstetrical/Gynecological Emergencies	0	
Pediatrics	2	

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Environmental Emergencies	1			
Hazardous Materials	0			
Stress Management in EMS	0			
Minimum Required Classroom Hours Must include <b>30</b> practical hours	84			
Minimum Required Clinical Hours	50			
Total Recommended Course Hours	134 Total course hours			
Note: It is mandatory to evaluate student performance throughout the course, including a comprehensive final written and practical exam.				
All EMT-Specialist programs must have the minimum required 84 classroom hours (including 30 practical hours) and 50 additional clinical hours.				
*All EMT Specialist programs must verify that each student completes a minimum of 50 clinical hours. The student must also have documented successful medication administration a minimum of 15 times, successful supraglottic airway on a minimum of 5 patients, and successful venous access on a minimum of 25 patients.				
Please refer to the Michigan Requirements for EMT-Specialist Programs (Objectives) dated 7/95.				